Siddharth Thakor

Software Developer

805 Giles Blvd East, Windsor, Ontario, N9A-4E7

226-280-5421

E-mail: thakors@uwindsor.ca

LinkedIn: https://www.linkedin.com/in/siddharth-thakor

GitHub: https://github.com/likesidheart

E-Portfolio: www.siddharththakor.com

Summary of Qualifications

- Over 4 months of experience in Web development
- Strong skills in Angular 5, JavaScript, HTML5, jQuery, Node.js
- ❖ Worked on some personal projects related to full stack web development
- Team oriented, problem solving, detail oriented and technical skills

Technical Skills

- Programming Languages: JavaScript, C, C++, Java, HTML, CSS, SCSS, PHP, Python
- Frameworks: Angular 5, Ionic 3, Bootstrap, Node.JS, jQuery, Chart.Js
- Database: MySQL, MongoDB
- Technologies and Tools: Git, Git-Lab, Bit-Bucket, Git-Extension, Microsoft Visual Code, Web-Storm

Education

Master of Applied Computing

University of Windsor, Windsor, Ontario

January 2018 - Present

❖ Bachelor's in Computer Science and Engineering

August 2013 - March 2017

BITS Edu Campus, Vadodara, India

Work Experience

Front-End Developer

May 2018 - Present

elesier.com (Remote), Windsor, Ontario

Technology: Angular 5, Ionic 3, TypeScript, HTML5, SCSS, Bootstrap

- Developed a Single Page Finance Advise web-application using Angular 5
- Created REST and JWT web tokens to create Angular HTTP service calls
- Worked with Postman to test the API
- Optimized with Bootstrap for mobile responsiveness
- Collaborated with Back end developer frequently to implement features effectively
- Code Debugging using developer tools in Firefox and Chrome

Personal Projects

Full-Stack Web Developer

March 2018 - April 2018

My Camp Site: Site which assists user to find the different Campgrounds nearby.

Technology: Node.JS, JavaScript, MongoDB, RESTful routing, Passport.JS, HTML, CSS, Bootstrap, Git

- Skills developed: Work ethic, Detail-oriented, Technical
- Simplified by RESTful routing for edit, delete and update routes
- Implemented Passport.JS for authentication
- Ensured Proper user authorization

URL: https://github.com/likesidheart/My-Camp-Site

Full-Stack Web developer

February 2018

F1 Blog Hub: A blog hub to post different Formula 1 blogs.

Technology: Node.JS. JavaScript, MongoDB, RESTful route, Mongoose.JS, Semantic-UI

- Skills developed: Analytical, Technical
- Created CRUD Operations by RESTful routing
- Maintained the database using MongoDB
- Alternative bootstrap framework: Semantic-UI is used

URL: https://github.com/likesidheart/F1-BlogHub

Siddharth Thakor 2

Front-End Web Developer

January 2018 - February 2018

My List: User can save the list of Movies, TV-shows and Games previously watched or played.

Technology: Angular 4, TypeScript, HTML5, SCSS, MD Bootstrap, Firebase

- Skills developed: Adaptability, Interpersonal, Problem solving, Technical
- Improved performance by making application in single page
- Designed a real-time database using Firebase
- Applied authentication feature for multiple users

URL: https://github.com/likesidheart/TYHD-list

Mobile App Developer

August 2018 - August 2018

Recipe-Book: User manually store recipes with ingredients and can add ingredients to shopping list.

Technology: Angular 6, Ionic 3, TypeScript, HTML5, SCSS, MD Bootstrap, Firebase

- Skills developed: Problem solving, Technical
- Created with Ionic 3 native features for Android and iOS.
- Implemented with Real time database and Authorization of Firebase

URL: https://github.com/likesidheart/App-Recipe-Book

Academic Projects

❖ Big Buy: B2B E-Commerce Web-application

January 2018 - April 2018

University of Windsor, Windsor, Ontario Technology: React, HTML5, CSS3. JavaScript

- Skills developed: Ability to work in team, Interpersonal, Technical, Flexibility
- Worked as a Front-end developer
- Designed and developed a mobile responsive Web-Pages
- Version control using Git

Game: Third person shooter game

September 2016 - June 2017

BITS Edu Campus, Vadodara, India

Technology: Autodesk Maya, Unreal Engine, Blueprint Scripting, Level designing and Testing

- Skills developed: Ability to work in team, Analytical, Technical, Flexibility
- Created 3D models using Autodesk Maya
- Designed levels using Unreal Engine 4
- Recognized by teaching staff for Consistent development

Achievements

- Member of Computer Society of India
 - Took part in different type of competitions as a part of CSI.